

Application Serial No.: 09/661,375
Attorney Docket No. 067220-0312764 (23453-020)
In Response to Office Action mailed September 6, 2005

This listing of claims will replace all prior versions and listings of claims in the Application.

LISTING OF CLAIMS:

Claims 1-26. *cancelled*

27. *(Currently Amended)* A method for generating an interactive voice broadcast, comprising:

providing at least one voice service, to which a plurality of users may subscribe, that can output personalized content during an interactive voice broadcast;

generating content for the at least one voice service when the at least one voice service is executed;

applying subscriber-specific personalization information for each subscriber of the at least one voice service to the generated content, so as to personalize the generated content for each subscriber, wherein personalized content for a subscriber is formatted into a unique active voice page generated for the subscriber;

initiating an outbound communication to the subscriber to establish an interactive voice broadcast with the subscriber; and

dynamically interacting with the subscriber in real-time during the interactive voice broadcast by presenting personalized content to the subscriber from the subscriber's unique active voice page during the interactive voice broadcast and enabling the subscriber to respond to the personalized content via one or more input elements embedded in the active voice page.

Application Serial No.: 09/661,375
Attorney Docket No. 067220-0312764 (23453-020)
In Response to Office Action mailed September 6, 2005

28. (*Currently Amended*) A system for generating an interactive voice broadcast, comprising:

means for providing at least one voice service, to which a plurality of users may subscribe, that can output personalized content during an interactive voice broadcast;

means for generating content for the at least one voice service when the at least one voice service is executed;

means for applying subscriber-specific personalization information for each subscriber of the at least one voice service to the generated content, so as to personalize the generated content for each subscriber, wherein personalized content for a subscriber is formatted into a unique active voice page generated for the subscriber;

means for initiating an outbound communication to the subscriber to establish an interactive voice broadcast with the subscriber; and

means for dynamically interacting with the subscriber in real-time during the interactive voice broadcast by presenting personalized content to the subscriber from the subscriber's unique active voice page during the interactive voice broadcast and enabling the subscriber to respond to the personalized content via one or more input elements embedded in the active voice page.

29. (*Previously Presented*) The method of claim 27, wherein the at least one voice service is executed upon satisfaction of a predetermined condition.

Application Serial No.: 09/661,375
Attorney Docket No. 067220-0312764 (23453-020)
In Response to Office Action mailed September 6, 2005

30. **(Previously Presented)** The method of claim 29, wherein the predetermined condition is specified by a user while subscribing to the at least one voice service.
31. **(Previously Presented)** The method of claim 29, wherein the predetermined condition comprises a scheduled, time-based condition.
32. **(Previously Presented)** The method of claim 29, wherein the predetermined condition comprises a triggering event.
33. **(Previously Presented)** The method of claim 27, wherein the generated content includes information derived from an on-line analytical processing (OLAP) system.
34. **(Previously Presented)** The method of claim 27, wherein the active voice page comprises a markup language document.
35. **(Currently Amended)** The method of claim 27, wherein ~~the active voice page further comprises at least one an input element for requesting input from the subscriber during the interactive voice broadcast~~ comprises at least one of an option element or prompt element.
36. **(Previously Presented)** The method of claim 27, wherein initiating an outbound communication to the subscriber comprises initiating an outbound telephone call.

Application Serial No.: 09/661,375
Attorney Docket No. 067220-0312764 (23453-020)
In Response to Office Action mailed September 6, 2005

37. *(cancelled)*

38. *(Previously Presented)* The system of claim 28, wherein the at least one voice service is executed upon satisfaction of a predetermined condition.

39. *(Previously Presented)* The system of claim 38, wherein the predetermined condition is specified by a user while subscribing to the at least one voice service.

40. *(Previously Presented)* The system of claim 38, wherein the predetermined condition comprises a scheduled, time-based condition.

41. *(Previously Presented)* The system of claim 38, wherein the predetermined condition comprises a triggering event.

42. *(Previously Presented)* The system of claim 28, wherein the generated content includes information derived from an on-line analytical processing (OLAP) system.

43. *(Previously Presented)* The system of claim 28, wherein the active voice page comprises a markup language document.

Application Serial No.: 09/661,375
Attorney Docket No. 067220-0312764 (23453-020)
In Response to Office Action mailed September 6, 2005

44. (*Currently Amended*) The system of claim 28, wherein the active voice page further comprises at least one an input element for requesting input from the subscriber during the interactive voice broadcast comprises at least one of an option element or prompt element.

45. (*Previously Presented*) The system of claim 28, wherein the means for initiating an outbound communication to the subscriber comprises means for initiating an outbound telephone call.

46. (*cancelled*)

Application Serial No.: 09/661,375
Attorney Docket No. 067220-0312764 (23453-020)
In Response to Office Action mailed September 6, 2005

47. (*Currently Amended*) A method for generating an interactive voice broadcast, comprising:

providing at least one voice service, to which a plurality of users may subscribe, that can output personalized content during an interactive voice broadcast;

generating content for the at least one voice service when the at least one voice service is executed, wherein the generated content includes information derived from an on-line analytical processing (OLAP) system, and wherein the at least one voice service is executed upon satisfaction of a predetermined condition;

applying subscriber-specific personalization information for each subscriber of the at least one voice service to the generated content, so as to personalize the generated content for each subscriber, wherein personalized content for a subscriber is formatted into a unique active voice page generated for the subscriber;

initiating an outbound communication to the subscriber to establish an interactive voice broadcast with the subscriber; and

dynamically interacting with the subscriber in real-time during the interactive voice broadcast by presenting personalized content to the subscriber from the subscriber's unique active voice page ~~during the interactive voice broadcast~~; and enabling the subscriber to respond to the personalized content via one or more input elements embedded in the active voice page.

~~dynamically interacting with the subscriber in real-time during the interactive voice broadcast via one or more personalized inputs embedded in the active voice page.~~

Application Serial No.: 09/661,375
Attorney Docket No. 067220-0312764 (23453-020)
In Response to Office Action mailed September 6, 2005

48. (*Currently Amended*) A system for generating an interactive voice broadcast, comprising:

means for providing at least one voice service, to which a plurality of users may subscribe, that can output personalized content during an interactive voice broadcast;

means for generating content for the at least one voice service when the at least one voice service is executed, wherein the generated content includes information derived from an on-line analytical processing (OLAP) system, and wherein the at least one voice service is executed upon satisfaction of a predetermined condition;

means for applying subscriber-specific personalization information for each subscriber of the at least one voice service to the generated content, so as to personalize the generated content for each subscriber, wherein personalized content for a subscriber is formatted into a unique active voice page generated for the subscriber;

means for initiating an outbound communication to the subscriber to establish an interactive voice broadcast with the subscriber; and

means for dynamically interacting with the subscriber in real-time during the interactive voice broadcast by presenting personalized content to the subscriber from the subscriber's unique active voice page during the interactive voice broadcast; and enabling the subscriber to respond to the personalized content via one or more input elements embedded in the active voice page.

means for dynamically interacting with the subscriber in real-time during the interactive voice broadcast via one or more personalized inputs embedded in the active voice page.